=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10533749

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 10/27/2006 Time: 09:56:51

Inventor Information for 10/533749

Inventor Name	City	State/Country
LYNN, LAWRENCE ALLAN	COLUMBUS	ОНЮ
Appln Info Contents Petition Info At	ty/Agent.Info Continuity/Re	eexam Foreign Data Invent
Search Another: Application#	Search or Patent#	Search
PCT / / Sear	or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20061019	System and method for	600/538	600/529	Lynn; Lawrence A.
20060235324 A1		applying			Lawrence A.
111		continuous			·
		positive airway			
		pressure			
US	20060831	Centralized	600/538	128/203.23	Lynn;
20060195041		hospital	-		Lawrence A.
A1		monitoring			et al.
		system for automatically			
		detecting upper			
		airway			
		instability and			
		for preventing		·	
		and aborting			
		adverse drug			
	2006024	reactions	600/529	128/202.23;	Lynn;
US	20060824	Airway · instability	600/538	600/300	Lawrence A.
20060189880 A1		detection		000/300	et al.
Ai		system and			
		method			
US	20060720	Time series	600/538	128/203.23;	Lynn;
20060161071		objectification		600/300	Lawrence A.
Al		system and			et al.
110	20060712	method	600/538	128/203.23;	Lynn;
US 20060155207	20060713	System and method for	000/338	600/300	Lawrence A.
A1		detection of		000/300	et al.
	<u> </u>	incomplete			
		reciprocation			
US	20060713	System and	600/529	600/323;	Lynn;
20060155206		method for		600/586	Lawrence A.
A1		sound and			
İ		oximetry			
US	20060706	integration System and	600/323	+	Lynn;
20060149144	20000700	method for	000/323		Lawrence A.
Al		automatic			et al.
		detection of a			
		plurality of			
		SPO2 time			
		series pattern			
TIG	2000015	types	604/256		Lynn;
US	20060615	Luer receiver	004/230	<u> </u>	Lymi,

20060129112 A1		and method for fluid transfer			Lawrence A.
US 20060015074 A1	20060119	Catheter flushing fluid lock system and method	604/250	604/267	Lynn; Lawrence Allan
US 20050240091 A1	20051027	Pulse oximetry relational alarm system for early recognition of instability and catastrophic occurrences	600/323		Lynn, Lawrence A.
US 20050062609 A9	20050324	Pulse oximetry relational alarm system for early recognition of instability and catastrophic occurrences	340/573.1	340/506; 340/517; 340/523; 340/632	Lynn, Lawrence A.
US 20040204689 A1	20041014	Catheter and needle assembly with dual sealing	604/256		Lynn, Lawrence A.
US 20030158466 A1	20030821	Microprocessor system for the analysis of physiologic and financial datasets	600/300		Lynn, Lawrence A. et al.
US 20030040724 A1	20030227	Luer receiving vascular access system	604/256	604/251	Lynn, Lawrence A.
US 20030000522 A1	20030102	Centralized hospital monitoring system for automatically detecting upper airway instability and for preventing and aborting adverse drug reactions	128/200.24		Lynn, Lawrence A. et al.
US	20021219	Medical valve	604/249	604/244	Lynn,

20020193752 A1					Lawrence A.
US 20020190863 A1	20021219	Pulse oximetry relational alarm system for early recognition of instability and catastrophic occurrences	340/573.1	340/506; 340/517; 340/523; 340/632	Lynn, Lawrence A.
US 20020173707 A1	20021121	Microprocessor system for the simplified diagnosis of sleep apnea	600/323	600/484; 600/529	Lynn, Lawrence A. et al.
US 20020117173 A1	20020829	Asthma resuscitation system and method	128/202.28	128/205.13; 128/205.23	Lynn, Lawrence A. et al.
US 20010039403 A1	20011108	Positive flow generator for indwelling medical fluid systems	604/250		Lynn, Lawrence A.
US 20010021820 A1	20010913	Syringe system for transfer of medication from a prefilled medication container	604/90	604/232	Lynn, Lawrence A.
US 20010018557 A1	20010830	Microprocessor system for the simplified diagnosis of sleep apnea	600/324	600/484	Lynn, Lawrence A. et al.
US RE39334 E	20061010	Luer-receiving medical valve and fluid transfer method	604/533	251/334; 604/33	Lynn; Lawrence A.
US 7081095 B2	20060725	Centralized hospital monitoring system for automatically detecting upper airway instability and	600/538	128/203.23; 600/300	Lynn; Lawrence A. et al.

	· · · · · · · · · · · · · · · · · · ·		<u></u>		
		for preventing	•		
		and aborting			
		adverse drug			
		reactions	50.1/0.7.5	604/246	<u> </u>
US 7033339	20060425	Self sealing luer	604/256	604/246;	Lynn;
B1		receiving		604/905	Lawrence A.
		stopcock			
US 6760608	20040706	Oximetry	600/324	600/322;	Lynn;
B2		system for		600/484	Lawrence A.
		detecting			
		ventilation			
		instability			
US 6748252	20040608	System and	600/323	600/484;	Lynn;
B2		method for		600/529	Lawrence A.
		automatic			et al.
		detection and			
	,	indication of			•
		airway			
		instability			<u> </u>
US 6740063	20040525	Luer receiving	604/256	604/167.03	Lynn;
B2		vascular access			Lawrence A.
		system			
US 6689109	20040210	Positive flow	604/250		Lynn;
B2		generator for			Lawrence A.
		indwelling			
		medical fluid			
		systems	D04/100		Handings
US D483487	20031209	Stopcock	D24/129		Harding; Weston F. et
S		device	i		
			D04/100		al.
US D482447	20031118	Needleless luer	D24/129		Harding;
S		access port			Weston F. et
	00001111	NT 11 1 1	D24/120		al.
US D482121	20031111	Needleless luer	D24/129		Harding; Weston F. et
S		access port			al.
710 ((00011	20020212) (- 1'1	600/222	600/224:	Lynn;
US 6609016	20030819	Medical	600/323	600/324; 600/529	Lawrence A.
B1		microprocessor		000/329	Lawrence 71.
		system and			
		method for			
		providing a			,
		ventilation			
		indexed			
110 DE20147	20020617	oximetry value	604/537	128/912;	Lynn;
US RE38145	20030617	Luer-receiving medical valve	004/33/	251/349	Lawrence A
E		I medical valve		2311377	Lavione 71.

•

.

US 6485473 B1	20021126	Luer receiving vascular access system	604/256		Lynn; Lawrence A.
US 6342039 B1	20020129	Microprocessor system for the simplified diagnosis of sleep apnea	600/529	600/300; 600/310; 600/323; 600/538	Lynn; Lawrence A. et al.
US RE37357 E	20010904	Luer-receiving medical valve and fluid transfer method	604/533	251/334; 604/167.04; 604/33	Lynn; Lawrence A.
US 6228065 B1	20010508	Displacement activated medical check valve	604/191		Lynn; Lawrence A.
US 6223064 B1	20010424	Microprocessor system for the simplified diagnosis of sleep apnea	600/324	600/484	Lynn; Lawrence A. et al.
US 6171287 B1	20010109	Luer receiver and method for fluid transfer	604/256	251/149; 604/246; 604/905	Lynn; Lawrence A. et al.
US 5891023 A	19990406	Apparatus for the diagnosis of sleep apnea	600/323	600/484; 600/529	Lynn; Lawrence A.
US 5769825 A	19980623	Self-contained syringe and pharmaceutical packaging system for enclosed mixing of pharmaceutical and diluent	604/191	604/199; 604/212; 604/232; 604/89	Lynn; Lawrence A.
US 5743886 A	19980428	Sequential medical fluid aspiration and injection system and method	604/191	604/207; 604/30; 604/89	Lynn; Lawrence A. et al.
US 5697915 A	19971216	Displacement- activated medical check valve	604/191	604/212; 604/232; 604/89	Lynn; Lawrence A
US 5643218	19970701	Auto-flushing	604/191	604/207;	Lynn;

•

A		medical fluid		604/89	Lawrence A. et al.
110.5605151	10070225	injection system Method for the	600/323	600/346;	
US 5605151 A	19970225	diagnosis of sleep apnea	600/323	600/529	Lynn; Lawrence A.
US 5562639 A	19961008	Vented fluid collection system	604/523		Lynn; Lawrence A. et al.
US 5549651 A	19960827	Luer-receiving medical valve and fluid transfer method	604/537	251/334; 604/167.04; 604/33	Lynn; Lawrence A.
US 5549569 A	19960827	Ex vivo blood isolation system	604/191	600/573; 600/575; 604/207; 604/30; 604/89	Lynn; Lawrence A. et al.
US 5531672 A	19960702	Blood aspiration assembly components and blunt needle aspirators	604/6.12	600/578; 604/35; 604/38	Lynn; Lawrence A.
US 5522804 A	19960604	Aspiration, mixing, and injection syringe	604/191	604/187; 604/218	Lynn; Lawrence A.
US 5514117 A	19960507	Connector having a medical cannula	604/536		Lynn; Lawrence A.
US 5498228 A	19960312	Electromagnetic bi-ventricular assist device	600/16	607/3; 623/3.11	Royalty; John W. et al.
US 5474544 A	19951212	Luer-receiving medical valve	604/537	128/912; 251/349	Lynn; Lawrence A.
US 5466219 A	19951114	Blood aspiration assembly components and blunt needle aspirators	604/86	604/88; 604/905	Lynn; Lawrence A. et al.
US 5447495 A	19950905	Apparatus and methods for transferring blood between a blood aspirator	604/540	600/577	Lynn; Lawrence A. et al.

		assembly and an external container			
US 5398682 A	19950321	Method and apparatus for the diagnosis of sleep apnea utilizing a single interface with a human body part	600/335	128/204.18; 128/204.23; 600/364	Lynn; Lawrence A.
US 5358495 A	19941025	Sterile guidewire exchange system	604/171	604/163; 604/263; 604/528	Lynn; Lawrence A.
US 5324256 A	19940628	Apparatus and methods for transferring blood between aspiration assembly and an external container	604/540	600/577; 604/201; 604/411	Lynn; Lawrence A. et al.
US 5215537 A	19930601	Septum for a blunt cannula	604/244	215/249; 604/256	Lynn; Lawrence A. et al.
US 5178607 A	19930112	Blood aspiration assembly septum and blunt needle aspirator	604/86	600/575; 604/122; 604/244	Lynn; Lawrence A. et al.
US 5167643 A	19921201	Needle protection station	604/263	604/251	Lynn; Lawrence A.
US 5163902 A	19921117	Patient fluid manifold	604/86	604/533	Lynn; Lawrence A. et al.
US 5147398 A	19920915	Multiple compartment breast prosthesis	623/8		Lynn; Lawrence A. et al.
US 5137524 A	19920811	Universal intravenous connector with dual catches	604/533	604/414; 604/905	Lynn; Lawrence A. et al.

US 5114400 A	19920519	Blood withdrawal apparatus and method	604/540	604/205; 604/905	Lynn; Lawrence A.
US 5092882 A	19920303	Multiple compartment breast prosthesis	623/8		Lynn; Lawrence A. et al.
US 4946445 A	19900807	Intravenous line coupling device	604/192	604/535; 604/86; 604/905	Lynn; Lawrence A.
US 4838855 A	19890613	Blood aspiration assembly and method	604/540	600/577; 600/578; 600/579; 604/183; 604/208; 604/248; 604/6.12	Lynn; Lawrence A.
US 4568334 A	19860204	Intravascular catheter preparation and dispensing container assembly	604/171		Lynn; Lawrence A.
US 3829553 A	19740813	PROCESS FOR TREATING BOROCALCIC ORES	423/279	422/202; 423/471; 423/497; 423/637	Lynn; Lawrence
US 3667523 A	19720606	APPARATUS AND PROCESS FOR THE REMOVAL OF THE GERM AND BRAN COAT FROM CEREAL GRAINS	426/442	426/481; 99/519	Lynn; Lawrence et al.
US 3432309 A	19690311	METHOD FOR PREPARING PRECOOKED RICE FLOUR [TEXT AVAILABLE IN USOCR DATABASE]	426/461	426/462; 426/463	LYNN LAWRENCE et al.

US 3194996	19650713	Induction motor	310/211	310/201	LYNN
A	17030713	rotor [TEXT	310/211	310,201	LAWRENCE
Α.		AVAILABLE			B
		IN USOCR			
		DATABASE]			
US 3148006	19640908	Electric motor	384/404	184/6;	LYNN
1	19040908	bearing	304/404	415/90	LAWRENCE
A		lubrication		413/30	B
	i				
		system [TEXT AVAILABLE			
		IN USOCR			ļ
				, i	
110 2005214	10620625	DATABASE]	280/5.5	137/625.68;	HANNA
US 3095214	19630625	Fluid power	280/3.3	137/85;	CLINTON R
A		apparatus		280/DIG.1;	et al.
	·	[TEXT		1	ct al.
		AVAILABLE		73/514.05;	
		IN USOCR		91/390;	-
TIO 2005 111	10620416	DATABASE]	74/5.4	91/417R	LYNN
US 3085444	19630416	Gyro apparatus	/4/5.4		LAWRENCE
A		[TEXT	•		B
		AVAILABLE			D
		IN USOCR			
	10.600100	DATABASE]	74/5 10		LYNN
US 3017778	19620123	Control devices	74/5.12		LAWRENCE
A		[TEXT			B
		AVAILABLE			D
		IN USOCR			
110.0000100	10610410	DATABASE]	137/625.5	251/129.19;	LYNN
US 2980139	19610418	Two-way valve	137/625.5	251/129.19;	LAWRENCE
A		[TEXT		1	B
		AVAILABLE		251/50; 251/77	B
		IN USOCR		231/1/	
770 00 65506	10601000	DATABASE]	200/5 507	267/64 16.	LYNN
US 2965390	19601220	Vehicle	280/5.507	267/64.16;	LAWRENCE
A		stabilizer, tilter		280/5.513;	B
		leveling and		280/6.159;	D
		pitch control		280/DIG.1	
		means [TEXT	1		
		AVAILABLE			
		IN USOCR			•
		DATABASE]	127/100	127/500	LVNN
US 2964053	19601213	Shut-off valve	137/109	137/508	LYNN
A		[TEXT			LAWRENCE
1		AVAILABLE			В
		IN USOCR		_	
		DATABASE]			

US 2953149	19600920	Dynamic	137/85	74/5.4;	LYNN
A		response valve		91/51	LAWRENCE
		TEXT			В
		AVAILABLE			
		IN USOCR			
		DATABASE]			
US 2924200	19600209	Aircraft flight	91/367	244/76R;	HANNA
A		control		91/384;	CLINTON R
1		apparatus		91/443;	et al.
		[TEXT		91/446;	
		AVAILABLE		91/452;	
		IN USOCR		91/459;	
		DATABASE]	i	91/464;	
				91/51	
US 2861550	19581125	Hydraulic	137/596.15	137/596.16;	HANNA
A		power control		137/625.62;	CLINTON R
		valve [TEXT		137/85;	et al.
		AVAILABLE		91/454	
		IN USOCR			
		DATABASE]			
US 2860889	19581118	Vehicle	280/5.508	267/64.16;	HANNA
A		stabilizer, tilter,		267/DIG.1;	CLINTON R
		and leveling		280/6.16;	et al.
		device [TEXT	i	280/DIG.1	
		AVAILABLE			
		IN USOCR			
		DATABASE]	107/02	051/01	TTANDIA
US 2853090	19580923	Pilot valve	137/82	251/31;	HANNA
A		means for		335/256;	CLINTON R
		hydraulic		335/266	et al.
		apparatus			
		[TEXT			
		AVAILABLE			
		IN USOCR			
VIG 0 (30 455	10520224	DATABASE]	137/45	251/28;	LYNN
US 2632455	19530324	Inertia	13//43	251/28;	LAWRENCE
A		controlled pilot		251/37,	B
		apparatus		231///	
		[TEXT			
		AVAILABLE IN USOCR			
110.0560400	10510010	DATABASE] Vehicle	200/61.51	105/164;	LYNN
US 2568402	19510918		200/01.31	105/104,	LAWRENCE
A		stabilizing		280/43.19;	B
		apparatus [TEXT		37/907;	
		LIEVI	1	1311701,	

•

•

٠

		AVAILABLE		74/5.22	
		IN USOCR			
	,.	DATABASE]		105/151	
US 2568401	19510918	Control device	267/187	105/171;	LYNN
A		[TEXT		137/45;	LAWRENCE
		AVAILABLE		267/194; 280/124.106	B et al.
		IN USOCR		280/124.106	
TIC 2522112	19500919	DATABASE]	105/210		HANNA
US 2523113	19300919	Stabilizing mechanism for	103/210		CLINTON R
Α		wheeled			et al.
		vehicles [TEXT]			
		AVAILABLE			
		IN USOCR			
		DATABASE]			
US 2520944	19500905	Hydraulic	91/390	105/164;	LYNN
A		apparatus,		267/186;	LAWRENCE
		particularly for		73/514.11;	B et al.
	1	vehicle		91/417R;	
		stabilizing		91/461;	
	ĺ	equipment		91/464;	
		[TEXT		91/466;	
		AVAILABLE		91/47	!
		IN USOCR			
		DATABASE]		- 15 A	TTANDIA
US 2519459	19500822	Stable element	74/5.46	74/5.4;	HANNA CLINTON R
A		gyro [TEXT		74/5.5	et al.
		AVAILABLE IN USOCR		ii.	et ai.
		DATABASE]			
US 2509446	19500530	Velocity	318/625	318/158;	HANNA
A	19300330	regulating	310/023	318/631;	CLINTON R
A		apparatus	}	318/648;	et al.
		TEXT		318/674;	
		AVAILABLE		318/682;	
		IN USOCR	1	74/5.46;	
		DATABASE]		74/5.6D;	
		. 1		89/41.09	
US 2481853	19490913	Stabilizing	60/390	137/46;	LYNN
A		apparatus		244/177;	LAWRENCE
		[TEXT		251/129.2	В
		AVAILABLE			
		IN USOCR			
	1016000	DATABASE]	210/626	244/107	TIANDIA
US 2480574	19490830	Gyro-controlled	318/626	244/197;	HANNA CLINTON R
A		servomotor		318/489;	CLINIONK

	·	system [TEXT AVAILABLE IN USOCR DATABASE]		74/5.6R	et al.
US 2457228 A	19481228	Leveling and training mechanism [TEXT AVAILABLE IN USOCR DATABASE]	318/588	318/489; 74/5R; 74/5.4; 74/5.5	HANNA CLINTON et al.
US 2425737 A	19470819	Gyroscope controlled antenna stabilizer [TEXT AVAILABLE IN USOCR DATABASE]	318/650	318/623; 318/649; 343/766; 74/5.22	HANNA CLINTON et al.
US 2417081 A	19470311	Stable element [TEXT AVAILABLE IN USOCR DATABASE]	74/5.42		LYNN LAWREN B
US 2411550 A	19461126	Stabilizing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	74/5.5	74/5.95	LYNN LAWREN B et al.
US 2391965 A	19460101	Position regulated gun mount [TEXT AVAILABLE IN USOCR DATABASE]	89/41.12	89/41.01; 89/41.09; 91/363R; 91/391R	HANNA CLINTON et al.
US 2389775 A	19451127	Gyroscope [TEXT AVAILABLE IN USOCR DATABASE]	74/5.22	200/52R; 200/DIG.19; .338/43; 338/95; 74/5.5	HANNA CLINTON et al.
US 2385203 A	19450918	Electric turret traverse [TEXT AVAILABLE IN USOCR DATABASE]	318/2	318/141; 318/158; 318/648; 318/676; 322/17;	HANNA CLINTON et al.

				322/19; 74/5R; 74/5.6R; 89/41.09	
US 2381161 A	19450807	Gun stabilizing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	89/41.12	89/41.09	LYNN LAWRENCE B
US 1736269 A	19291119	Separable electrical connecter [TEXT AVAILABLE IN USOCR DATABASE]	439/381		LYNN LAWRENCE ALBERT
US 1444621 A	19230206	Electric heater [TEXT AVAILABLE IN USOCR DATABASE]	392/374	219/532; 338/318; 392/351	LYNN LAWRENCE F et al.